T Number	Uite	Conrab Toyt	DB	Time stamp
L Number	Hits 27	Search Text (relevan\$6 relat\$5) near4 (current\$5)	USPAT;	2004/09/07 10:30
2	1	near3 access\$5 near6 (document\$5 web file\$5 page\$5)  (predict\$6 probabili\$9) near9 (relevan\$6	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/09/07 10:54
		relat\$5) near4 (current\$5) near3 access\$5 near6 (document\$5 web file\$5 page\$5)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
21	74	(retriev\$9 ) near3 (previous\$9) near3 (web)	USPĀT	2004/09/07 14:04
22	0	(retriev\$9 ) near3 (previous\$9) near3 (web) near9 count\$6	USPAT	2004/09/07 14:05
23	9	(retriev\$9 ) near9 (previous\$9) near9 (web) near9 (comput\$9 calculat\$9 count\$6)	USPAT	2004/09/07 14:06
24	384	(retriev\$9 ) near9 (previous\$9) near9 (computing\$9 calculat\$9 count\$6)	USPAT	2004/09/07 14:07
25	83	(retriev\$9 ) near3 (previous\$9) near3 (computing\$9 calculat\$9 count\$6)	USPAT	2004/09/07 14:08
26	12	( (retriev\$9 ) near3 (previous\$9) near3 (computing\$9 calculat\$9 count\$6)) and (707/\$ 709/\$).ccls.	USPAT	2004/09/07 14:08
30	18	<pre>count\$6 near9 number\$5 near9 retriev\$9 near9 (content\$5 web )</pre>	USPAT	2004/09/07 14:29
32	47	<pre>(monitor\$5 calculat\$6 trace\$5 track\$5 count\$6) near9 number\$5 near9 retriev\$9 near9 (content\$5 web )</pre>	USPAT	2004/09/07 14:30
33	86	<pre>(monitor\$5 calculat\$6 trace\$5 track\$5 count\$6) near9 number\$5 near9 retriev\$9 near9 (content\$5 web page\$5)</pre>	USPAT	2004/09/07 14:30
34	35	(calculat\$6 count\$6) near9 number\$5 near9 (travers\$6 retriev\$9) near9 (content\$5 web )	USPAT	2004/09/07 14:32
35	595	(calculat\$6 count\$6) near9 (travers\$6 navigat\$9 request\$6 ) near9 (content\$5 web	USPAT	2004/09/07 14:33
36	14	( calculat\$6 count\$6) near4 (travers\$6 navigat\$9 ) near4 (content\$5 web )	USPAT	2004/09/07 14:33
38 39	2226 132	euclidean near distance\$5 (euclidean near distance\$5) and (709/\$ 707/\$).ccls.	USPAT USPAT	2004/09/07 14:44 2004/09/07 14:50
_	1	predict\$6 with search\$6 with cach\$9 with (rank\$5 priori\$6 degree\$5)	USPAT	2004/09/07 10:29
_	33	search\$6 with cach\$9 with (rank\$5 priori\$6 degree\$5)	USPAT	2004/08/20 19:08
_	69	search\$6 with cach\$9 with (rank\$5 priori\$6 degree\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/20 19:08
_	785	search\$6 with quer\$6 with (rank\$5 priori\$6 degree\$5)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/20 19:08
_	1092	search\$6 with (keyword\$6 quer\$6) with (rank\$5 priori\$6 degree\$5)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/20 19:09
-	19934	search\$6 with (keyword\$6 quer\$6)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/20 19:09
-	2741	(cach\$6) near9 (rank\$5 priori\$6 degree\$5)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 19:09

				100/00 10 00
_	59	( search\$6 with (keyword\$6 quer\$6) ) and	USPAT;	2004/08/20 19:09
		((cach\$6) near9 (rank\$5 priori\$6 degree\$5))	US-PGPUB; EPO; JPO;	
		degrees)))	DERWENT;	
			IBM TDB	
_	59	( search\$6 with (keyword\$6 quer\$6) ) and	USPAT;	2004/08/20 19:09
	3,5	((cach\$6) near9 (rank\$5 priori\$6	US-PGPUB;	
		degree\$5))	EPO; JPO;	
!			DERWENT;	
			IBM_TDB	
-	27		USPAT;	2004/08/20 19:15
		((cach\$6) near9 (rank\$5 priori\$6	US-PGPUB;	
		degree\$5)) and @ad<20010629	EPO; JPO;	
			DERWENT; IBM TDB	
	6	(("2923845") or ("5991796") or ("5923845")	USPAT	2004/08/20 19:16
-	О	or ("6078948") or ("6629097") or	USERI	2004/00/20 13:10
		("6233571")).PN.		
_	5		USPAT	2004/08/20 19:17
	-	or ("6078948") or ("6629097") or		·
		("6233571")).PN.		
-	4	( , , , , , , , , , , , , , , , , , , ,	USPAT	2004/08/20 19:18
		("5923845") or ("6078948") or ("6629097")		
		or ("6233571")).PN.) and (priorit\$6 rank\$5		
	2.4	degree\$5 predict\$5)	HODAM	0004/00/00 11:07
[ -	34	<u> </u>	USPAT USPAT	2004/08/23 11:07
-	7	<pre>proximit\$5 with search with list\$5 with result\$4</pre>	OSPAT	2004/08/23 11:09
	447	result\$4   index\$3 near9 (search\$3 near3 result\$3)	USPAT	2004/08/23 11:09
_	303	(index\$3 near9 (search\$3 near3 result\$3))	USPAT	2004/08/23 11:10
	303	and 707/\$.ccls.	002112	2001,00,20 11.10
_	229	• •	USPAT	2004/08/23 11:10
-	164	(index\$3 near2 (search\$3 near3 result\$3))	USPAT	2004/08/23 11:10
		and 707/\$.ccls.		

L Number	Hits		DB	Time stamp
-	1	((proximit\$6 relevant\$5) with (search near	USPAT	2004/08/26 16:22
		result\$5)) and (predict\$6 near9 cach\$6)		
-	250	\ <u>r</u>	USPAT	2004/08/26 16:22
		result\$5)		0001/00/06 16:03
-	720	(1	USPAT;	2004/08/26 16:23
		result\$5)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	1	((proximit\$6 relevant\$5) with (search near	USPAT	2004/08/26 16:23
	_	result\$5)) and (predict\$6 near9 cach\$6)		2001,00,20
_	5	((proximit\$6 relevant\$5) with (search near	USPAT;	2004/08/26 16:23
		result\$5)) and (predict\$6 near9 cach\$6)	US-PGPUB;	
		<u>-</u>	EPO; JPO;	
			DERWENT;	
			IBM TDB	

L Number	Hits	Search Text	DB	Time stamp
19	230		USPAT	2004/09/03 19:08
		and (predict\$6 near3 subsequent\$6)		İ
20	3	(detect\$6 near9 (document\$5 file\$5 url)	USPAT	2004/09/03 19:09
		near9 access\$6) and (predict\$6 near3		
		subsequent\$6)		
21	29		USPAT	2004/09/03 19:12
		access\$6) and (predict\$6 near3		
		subsequent\$6)		0004400400 10 10
22	28	• · · · · · · · · · · · · · · · · · ·	USPAT	2004/09/03 19:13
		access\$6) and (predict\$6 near3		
22	400	subsequent\$6) and (rank\$5 prior\$9)	IICD A III	2004/09/03 19:13
23	400		USPAT	2004/09/03 19:13
		user\$5) near9 access\$6) and (predict\$6 near3 subsequent\$6) and (rank\$5 priorit\$9)		
24	27		USPAT	2004/09/03 19:16
24	21	user\$5) near9 access\$6) and (predict\$6	USPAI	2004/09/03 19:10
		near3 subsequent\$6) and (rank\$5 priorit\$9)		
25	0	(predict\$6 near3 subsequent\$6 near3	USPAT	2004/09/03 19:16
2	U	(retriev\$6)) and (rank\$5 priorit\$9)	352711	2001,00,00
26	4		USPAT	2004/09/03 19:18
		(retriev\$6)) and (rank\$5 priorit\$9)	001111	2004/03/03 13:10
27	0	(predict\$6 near9 subsequent\$6 near9	USPAT	2004/09/03 19:19
- '	· ·	(relevan\$9 proximi\$9 relat\$6) near9		
		(search near result\$5) ) and (rank\$5		
		priorit\$9)		
28	2		USPAT;	2004/09/03 19:19
		(relevan\$9 proximi\$9 relat\$6) near9	US-PGPUB;	
		(search near result\$5) )	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
29	6		USPAT;	2004/09/03 19:25
		relat\$6) near9 (search near result\$5) )	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
30	2	"20020194158"	USPAT;	2004/09/03 19:24
			US-PGPUB;	
			EPO; JPO;	
`			DERWENT;	
31	2	(("5619709") or ("5713016")).PN.	IBM_TDB USPAT	2004/09/03 19:25
32	121	(predict\$6 near9 (relevan\$9 proximi\$9	USPAT;	2004/09/03 19:25
52	17.1	relat\$6) near9 (search ) )	US-PGPUB;	2004/05/05 15.25
		ICIACTO/ NOALO (OCALON / /	EPO; JPO;	
			DERWENT;	
			IBM TDB	
33	50	(predict\$6 near9 (relevan\$9 proximi\$9	USPAT;	2004/09/03 19:26
-		relat\$6) near9 (search ) ) and (rank\$6	US-PGPUB;	
		priorit\$6)	EPO; JPO;	
		<del>-</del>	DERWENT;	
			IBM TDB	
34	21		USPAT;	2004/09/03 19:26
		relat\$6) near9 (search ) ) and (rank\$6	US-PGPUB;	
		priorit\$6) and @ad<20010629	EPO; JPO;	
			DERWENT;	
			IBM_TDB	



Web Images Groups News Froogle more »

count number of times retrieve web pages

Search Advanced Search Preferences

"of" is a very common word and was not included in your search. [details]

Web

Results 1 - 10 of about 125,000 for count number of times retrieve web pages. (0.33 seconds)

#### [PPT] Slide 1

File Format: Microsoft Powerpoint 97 - View as HTML

... ri – number of times wi occurs in relevant docs. RW - number of words in relevant docs (counting duplicate words multiple times, since docs are bags). ... www.dcs.bbk.ac.uk/~mark/ download/lec4\_searching\_the\_web.ppt - Similar pages

#### **Intended Audience**

... At this stage, the **count** GIF is complete and ready for distribution. ... This file generates a GIF image intended to display the # **number** of **times** the referring ... www.zend.com/zend/tut/**count**er.php - 101k - Sep 5, 2004 - <u>Cached</u> - <u>Similar pages</u>

#### A Simple Web Hit Counter

... is created with the **count**, you can use the same script to **count** multiple **pages** ... bin/ksh # This script creates a file showing the **number** # of **times** it has ... www.west.net/~iav/**count**er.htm - 6k - Cached - Similar pages

#### Experts Exchange - Time Tested Web Languages Solutions Page 10

... (17 views). I need a no cost solution to **count** the **number** of **times** the links on an html page are visited. Date Asked: 08/25/2004. 245. ... www.experts-exchange.com/ Web/Web\_Languages/Top\_Solutions\_10.html - 55k - <u>Cached</u> - <u>Similar pages</u>

### Web Browser Tools (Page 23 of 37) - WindowsPC.com

... that enables you to store and **retrieve** your important ... and other files loaded with a **web** page - quickly ... Automatic file renaming (appending a **count number** to the ... www.windowspc.com/net\_**web**\_browser23.htm - 34k - <u>Cached</u> - <u>Similar pages</u>

## Macromedia: Introduction to Java, Part 2 — JSP

... In this instance, we are using it as a way of **counting** the **number** of **times** the page was requested by a client in one session. ... www.macromedia.com/v1/handlers/ index.cfm?id=16558&method=full - 36k - Cached - Similar pages

#### Wordtracker Support

... The **count** shows the amount of **times** the keyword ... of your keywords and compares the 24Hour result (2nd column from the right) with the **number** of competing ... www.wordtracker.com/support/faq/?category=6& questionsecondset=Using%20Wordtracker - 48k - Cached - Similar pages

## LiveCounter Classic : web page access counter, live Java display ...

... also be used to record the **number** of **times** a particular ... contacts the server is set to a high **number** such as ... time until it reaches the latest access **count** (\* 1 ... www.chami.com/**counter**/classic/ - 33k - Sep 5, 2004 - Cached - Similar pages

#### **Load Testing with Apache JMeter**

... The loop **count** defines the **number** of **times** that the ... The port **number** and path may differ based on the **Web** server to which you deployed the HTML files. ... www.devx.com/webdev/Article/17950/1954?pf=true - 24k - <u>Cached</u> - <u>Similar pages</u>

## Guide to Effective Virtual Library Web Searching

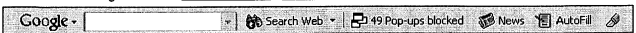
... top of your list by using formulas, such as **counting** the **number** of **times** your search ... Software robots can **count** word frequency and related tricks and put the ... www.ceap.wcu.edu/Houghton/ Learner/Look/fulltext/searchtable.html - 33k - <u>Cached</u> - <u>Similar pages</u>

# Goooooooogle >

Result Page:

1 2 3 4 5 6 7 8 9 10 **Next** 

Free! Get the Google Toolbar. Download Now - About Toolbar



count number of times retrieve web | Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google